INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
Form TO-1449 (Modified)
(Use several sheets if necessary)

	COMPLETE IF KNOWN			
	Application Number	09/884,901		
	Confirmation Number	1704		
	Filing Date	June 18, 2001		
	First Named Inventor	Miao et al.		
	Group Art Unit	1633		
	Examiner Name	Burkhart, Michael D.		
	Attorney Docket No.	58600-8250		

of

		DEMARK			U.S. PATENT DO	CUMENTS	· · · · · · · · · · · · · · · · · ·		
Examiner Initials*	Cit. No	e	S. Patent or Ap	Kind Code (if known)	Name of Patente of Cited Do		Date of Publication or Filing Date of Cited Document	Pages, Columns, Line Where Relevant Passag or Relevant Figures App	ges
								·	
•	-								
				F	DREIGN PATENT D	OCUMENTS			
Examiner Initials*	Cite	Fore	eign Patent or A	Application Kind Cod	- 1		Date of Publication or Filing Date of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Т
initials	140.	Office	,	(ii Kriowi) Of Cited D	ocument	Document	riguies Appear	
					•		·		
	,	í			RT-NON PATENT I				
Examiner Initials*	Cite No.	and/or country where published.							
MB	1.	Brinster et al., "Introns increase transcriptional efficiency in transgenic mice". PNAs U.S.A, 85(3):836-40 (1988).							
MB	2.	Clayton et al., "Changes in liver-specific compared to common gene transcription during primary culture of mouse hepatocytes", <i>Mol Cell Biol.</i> , 3(9):1552–1561 (1983).							
MB	3.	Isom et al.,"Persistence of liver-specific messenger RNA in cultured hepatocytes: different regulatory events for different genes",. <i>J Cell Biol.</i> , 105(6 Pt 2):2877-85 (1987).							
МВ	4.	Kay et al., "Direct Hepatic Gene Delivery in Mice results in Persistant Expression of Human Alpha-1-Antitrypsin in vivo", Human Gene Therapy, 3:641-647 (1992).							
MB	5.	Kay et	al., "Express	sion of hur	nan alpha-1-antitryp ytes", <i>PNAs U.S.A.</i> ,	sin in dogs afte		splantation of	
МВ	· 6.	Kay, M.A. et al., "Therapeutic Serum Concentrations of Human Alpha 1-Antitrypsin after Adrenoviral-Mediated Gene Transfer into Mouse Hepatocytes", Hepatology, 21:515-519 (1995).							
МВ	7.	Palmiter et al.,"Heterologous introns can enhance expression of transgenes in mice", PNAs U S A, 88(2):478-82 (1991).							

EXAMINER		DATE CONSIDERED					
	/Michael Burkhart/	01/19/2007					
*EXAMINER:	EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application(s).						